

AERO



Proflow's Aero series fittings feature the traditional style red and blue colours with a corrosion resistant double anodized finish. The lightweight aluminium construction has been designed to provide maximum fluid flow and are totally reusable.

ULTRA



Proflow's Ultra series aluminium fittings feature a high polished chrome finish for show stopping appearance. Due to the mandrel bent tube design the Ultra series will provide maximum fluid flow at all times and can be reused indefinitely.

STEALTH



Proflow's Stealth series fittings feature a double anodized silver and black colour scheme which blends itself perfectly for that factory look. The lightweight aluminium construction is corrosion resistant and has been designed to provide maximum fluid flow and is totally reusable.

ALUMNA



Proflow's Alumna series fittings feature a double anodized silver finish for a look with a touch of class. The mandrel bent tube allows maximum fluid flow. While the compression style design allows the fitting to be completely reusable.

STAINLESS



Proflow's Stainless steel series fittings are extremely durable and provide maximum corrosion resistance. Precision CNC machined to provide precise thread engagement and maximum seal protection. Excellent for brake systems, hydraulic systems and marine applications.

Straight Hose End



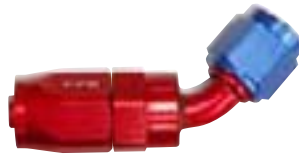
| | Aero | Alumna | Stealth | Ultra |
|-----|-----------|------------|------------|-------------|
| -4 | PFE101-04 | PFE101-04P | PFE101-04B | PFE101-04CH |
| -6 | PFE101-06 | PFE101-06P | PFE101-06B | PFE101-06CH |
| -8 | PFE101-08 | PFE101-08P | PFE101-08B | PFE101-08CH |
| -10 | PFE101-10 | PFE101-10P | PFE101-10B | PFE101-10CH |
| -12 | PFE101-12 | PFE101-12P | PFE101-12B | PFE101-12CH |
| -16 | PFE101-16 | PFE101-16P | PFE101-16B | |
| -20 | PFE101-20 | PFE101-20P | PFE101-20B | |

120° Hose End



| | Aero | Alumna | Stealth |
|-----|-----------|------------|------------|
| -4 | PFE104-04 | PFE104-04P | PFE104-04B |
| -6 | PFE104-06 | PFE104-06P | PFE104-06B |
| -8 | PFE104-08 | PFE104-08P | PFE104-08B |
| -10 | PFE104-10 | PFE104-10P | PFE104-10B |
| -12 | PFE104-12 | PFE104-12P | PFE104-12B |
| -16 | PFE104-16 | PFE104-16P | PFE104-16B |
| -20 | PFE104-20 | PFE104-20P | PFE104-20B |

45° Hose End



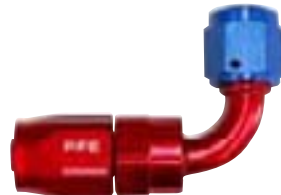
| | Aero | Alumna | Stealth | Ultra |
|-----|-----------|------------|------------|-------------|
| -4 | PFE102-04 | PFE102-04P | PFE102-04B | PFE102-04CH |
| -6 | PFE102-06 | PFE102-06P | PFE102-06B | PFE102-06CH |
| -8 | PFE102-08 | PFE102-08P | PFE102-08B | PFE102-08CH |
| -10 | PFE102-10 | PFE102-10P | PFE102-10B | PFE102-10CH |
| -12 | PFE102-12 | PFE102-12P | PFE102-12B | PFE102-12CH |
| -16 | PFE102-16 | PFE102-16P | PFE102-16B | |
| -20 | PFE102-20 | PFE102-20P | PFE102-20B | |

150° Hose End



| | Aero | Alumna | Stealth |
|-----|-----------|------------|------------|
| -4 | PFE105-04 | PFE105-04P | PFE105-04B |
| -6 | PFE105-06 | PFE105-06P | PFE105-06B |
| -8 | PFE105-08 | PFE105-08P | PFE105-08B |
| -10 | PFE105-10 | PFE105-10P | PFE105-10B |
| -12 | PFE105-12 | PFE105-12P | PFE105-12B |
| -16 | PFE105-16 | PFE105-16P | PFE105-16B |
| -20 | PFE105-20 | PFE105-20P | PFE105-20B |

90° Hose End



| | Aero | Alumna | Stealth | Ultra |
|-----|-----------|------------|------------|-------------|
| -4 | PFE103-04 | PFE103-04P | PFE103-04B | PFE103-04CH |
| -6 | PFE103-06 | PFE103-06P | PFE103-06B | PFE103-06CH |
| -8 | PFE103-08 | PFE103-08P | PFE103-08B | PFE103-08CH |
| -10 | PFE103-10 | PFE103-10P | PFE103-10B | PFE103-10CH |
| -12 | PFE103-12 | PFE103-12P | PFE103-12B | PFE103-12CH |
| -16 | PFE103-16 | PFE103-16P | PFE103-16B | |
| -20 | PFE103-20 | PFE103-20P | PFE103-20B | |

180° Hose End



| | Aero | Alumna | Stealth |
|-----|-----------|------------|------------|
| -4 | PFE106-04 | PFE106-04P | PFE106-04B |
| -6 | PFE106-06 | PFE106-06P | PFE106-06B |
| -8 | PFE106-08 | PFE106-08P | PFE106-08B |
| -10 | PFE106-10 | PFE106-10P | PFE106-10B |
| -12 | PFE106-12 | PFE106-12P | PFE106-12B |
| -16 | PFE106-16 | PFE106-16P | PFE106-16B |
| -20 | PFE106-20 | PFE106-20P | PFE106-20B |

Male NPT to Hose



| Hose | Thread | Straight | 45° | 90° |
|------|--------|--------------|--------------|--------------|
| -6 | 1/8 | PFE820-06-02 | PFE824-06-02 | PFE829-06-02 |
| -6 | 1/4 | PFE820-06-04 | PFE824-06-04 | PFE829-06-04 |
| -6 | 3/8 | PFE820-06-06 | PFE824-06-06 | PFE829-06-06 |
| -8 | 1/4 | PFE820-08-04 | PFE824-08-04 | PFE829-08-04 |
| -8 | 1/2 | PFE820-08-08 | PFE824-08-08 | PFE829-08-08 |
| -8 | 3/8 | PFE820-08-06 | PFE824-08-06 | PFE829-08-06 |
| -10 | 3/8 | PFE820-10-06 | PFE824-10-06 | PFE829-10-06 |
| -10 | 1/2 | PFE820-10-08 | PFE824-10-08 | PFE829-10-08 |
| -12 | 1/2 | PFE820-12-08 | PFE824-12-08 | PFE829-12-08 |
| -12 | 3/4 | PFE820-12-12 | PFE824-12-12 | PFE829-12-12 |

Male AN to Hose



| Hose | Thread | Straight | 45° | 90° |
|------|--------|-----------|--------------|--------------|
| -6 | -4 | - | PFE844-06-04 | PFE849-06-04 |
| -6 | -8 | - | PFE844-06-08 | PFE849-06-08 |
| -6 | -6 | PFE840-6 | PFE844-06-06 | PFE849-06-06 |
| -8 | -6 | - | PFE844-08-06 | PFE849-08-06 |
| -8 | -8 | PFE840-8 | PFE844-08-08 | PFE849-08-08 |
| -8 | -10 | - | PFE844-08-10 | PFE849-08-10 |
| -10 | -8 | - | PFE844-10-08 | PFE849-10-08 |
| -10 | -10 | PFE840-10 | PFE844-10-10 | PFE849-10-10 |
| -10 | -12 | - | PFE844-10-12 | PFE849-10-12 |
| -12 | -10 | - | PFE844-12-10 | PFE849-12-10 |
| -12 | -12 | PFE840-12 | PFE844-12-12 | PFE849-12-12 |

Straight Push On Hose End



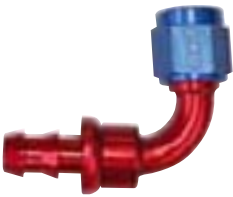
| | Aero | Stealth |
|-----|-----------|------------|
| -4 | PFE401-04 | PFE401-04B |
| -6 | PFE401-06 | PFE401-06B |
| -8 | PFE401-08 | PFE401-08B |
| -10 | PFE401-10 | PFE401-10B |
| -12 | PFE401-12 | PFE401-12B |

45° Push On Hose End



| | Aero | Stealth |
|-----|-----------|------------|
| -4 | PFE402-04 | PFE402-04B |
| -6 | PFE402-06 | PFE402-06B |
| -8 | PFE402-08 | PFE402-08B |
| -10 | PFE402-10 | PFE402-10B |
| -12 | PFE402-12 | PFE402-12B |

90° Push On Hose End



| | Aero | Stealth |
|-----|-----------|------------|
| -4 | PFE403-04 | PFE403-04B |
| -6 | PFE403-06 | PFE403-06B |
| -8 | PFE403-08 | PFE403-08B |
| -10 | PFE403-10 | PFE403-10B |
| -12 | PFE403-12 | PFE403-12B |

120° Push On Hose End



| | Aero | Stealth |
|-----|-----------|------------|
| -4 | PFE404-04 | PFE404-04B |
| -6 | PFE404-06 | PFE404-06B |
| -8 | PFE404-08 | PFE404-08B |
| -10 | PFE404-10 | PFE404-10B |
| -12 | PFE404-12 | PFE404-12B |

150° Push On Hose End



| | Aero | Stealth |
|-----|-----------|------------|
| -4 | PFE405-04 | PFE405-04B |
| -6 | PFE405-06 | PFE405-06B |
| -8 | PFE405-08 | PFE405-08B |
| -10 | PFE405-10 | PFE405-10B |
| -12 | PFE405-12 | PFE405-12B |

180° Push On Hose End



| | Aero | Stealth |
|-----|-----------|------------|
| -4 | PFE406-04 | PFE406-04B |
| -6 | PFE406-06 | PFE406-06B |
| -8 | PFE406-08 | PFE406-08B |
| -10 | PFE406-10 | PFE406-10B |
| -12 | PFE406-12 | PFE406-12B |

Carburettor Fittings



| | |
|-----------|-------------------------------|
| PFE160-06 | Dual Feed Holley -6 |
| PFE160-08 | Dual Feed Holley -8 |
| PFE161-08 | Dual Feed Barry Grant / Demon |
| PFE162-08 | Dual Feed Holley Dominator |



| | |
|---------------|---|
| PFE160-6-1 | -6 AN Female to Holley |
| PFE160-6-1B | -6 AN Female to Holley Black |
| PFE160-8-1 | -8 AN Female to Holley |
| PFE160-8-1B | -8 AN Female to Holley Black |
| PFE161-06-01 | -6 AN Female to BarryGrant / Demon |
| PFE161-06-01B | -6 AN Female to BarryGrant / Demon Black |
| PFE161-08-01 | -8 AN Female to Barry Grant / Demon |
| PFE161-08-01B | -8 AN Female to Barry Grant / Demon Black |



| | |
|------------|---|
| PFE700-06 | Holley inlet Feed 7/8 x 20 Short - 6 |
| PFE700-06M | Holley inlet Feed 7/8 x 20 Med - 6 |
| PFE700-08M | Holley inlet Feed 7/8 x 20 Med - 8 |
| PFE700-08L | Holley inlet Feed 7/8 x 20 Long - 6 |
| PFE701-06 | Demon/Holley inlet Feed 9/16 x 20 Short - 6 |
| PFE701-06M | Demon/Holley inlet Feed 9/16 x 20 Med - 6 |
| PFE701-08M | Demon/Holley inlet Feed 9/16 x 20 Med - 8 |
| PFE701-08L | Demon/Holley inlet Feed 9/16 x 20 Long - 8 |

Fuel Filters



| | Red | Blue | Silver |
|------|------------|------------|------------|
| -6 | PFE609-06R | PFE609-06B | PFE609-06P |
| -8 | PFE609-08R | PFE609-08B | PFE609-08P |
| 5/16 | PFE610-05R | PFE610-05B | PFE610-05P |
| 3/8 | PFE610-06R | PFE610-06B | PFE610-06P |
| 1/2 | PFE610-08R | PFE610-08B | PFE610-08P |

Y-Blocks



| In | Out | Red | Blue | Silver |
|-----|-----|---------------|---------------|---------------|
| 3/8 | 3/8 | PFE451-08R | PFE451-08B | PFE451-08P |
| 1/2 | 3/8 | PFE451-10-08R | PFE451-10-08B | PFE451-10-08P |
| 1/2 | 1/2 | PFE451-10R | PFE451-10B | PFE451-10P |

Shut Off Valves

| | |
|-----|------------|
| -6 | PFE1000-06 |
| -8 | PFE1000-08 |
| -10 | PFE1000-10 |
| -12 | PFE1000-12 |



Tube fittings



| Tube | Tube Nut | Tube Sleeve | Female Coupler |
|------|-----------|-------------|----------------|
| 1/8 | - | - | PFE910-02 |
| 1/4 | - | - | PFE910-04 |
| 3/8 | PFE818-6 | PFE819-06 | PFE910-06 |
| 1/2 | PFE818-8 | PFE819-08 | PFE910-08 |
| 5/8 | PFE818-10 | PFE819-10 | - |
| 3/4 | - | - | PFE910-10 |
| 1 | - | - | PFE910-20 |



| Tube Thread | Female | Male |
|-------------|-----------|-----------|
| 5/16 -6 | PFE108-05 | PFE109-05 |
| 3/8 -6 | PFE108-06 | PFE109-06 |
| 1/2 -8 | PFE108-08 | PFE109-08 |
| 5/8 -10 | PFE108-10 | PFE109-10 |
| 3/4 -12 | PFE108-12 | PFE109-12 |

Female to female swivel



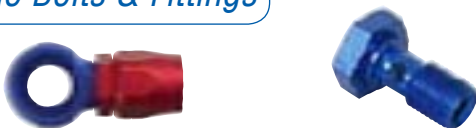
| | Straight | 45° | 90° |
|-----|-----------|-----------|-----------|
| -3 | - | PFE132-3 | PFE133-03 |
| -4 | PFE131-04 | PFE132-4 | PFE133-04 |
| -6 | PFE131-06 | PFE132-6 | PFE133-06 |
| -8 | PFE131-08 | PFE132-8 | PFE133-08 |
| -10 | PFE131-10 | PFE132-10 | PFE133-10 |
| -12 | PFE131-12 | PFE132-12 | PFE133-12 |

Male to female swivel



| | 45° | 90° |
|-----|-----------|-----------|
| -3 | PFE142-03 | PFE143-03 |
| -4 | PFE142-04 | PFE143-04 |
| -6 | PFE142-06 | PFE143-06 |
| -8 | PFE142-08 | PFE143-08 |
| -10 | PFE142-10 | PFE143-10 |
| -12 | PFE142-12 | PFE143-12 |

Banjo Bolts & Fittings



| | | | |
|-----------|----------------|-----------|---------------|
| PFE807-12 | 12mm / 30° | PFE723-06 | M12 x 1.25 |
| PFE807-14 | 14mm / 30° | PFE724-06 | M12 x 1.5 |
| PFE721-04 | -4 / Straight | PFE725-06 | M14 x 1.5 |
| PFE721-06 | -6 / Straight | PFE727-06 | 1/2 x 20 UNF |
| PFE721-08 | -8 / Straight | PFE728-06 | 9/16 x 18 UNF |
| PFE721-10 | -10 / Straight | PFE722-06 | 9/16 x 24 |
| PFE721-12 | -12 / Straight | PFE726-06 | 1/4 BSPP |

Male Flare Union



| | Straight | 45° | 90° |
|-----|-----------|-----------|-----------|
| -3 | PFE815-03 | PFE827-03 | PFE821-03 |
| -4 | PFE815-04 | PFE827-04 | PFE821-04 |
| -6 | PFE815-06 | PFE827-06 | PFE821-06 |
| -8 | PFE815-08 | PFE827-08 | PFE821-08 |
| -10 | PFE815-10 | PFE827-10 | PFE821-10 |
| -12 | PFE815-12 | PFE827-12 | PFE821-12 |
| -16 | PFE815-16 | PFE827-16 | PFE821-16 |

Male AN to male NPT



| AN | NPT | Straight | 45° | 90° | Straight Polished |
|-----|--------|--------------|-----------|--------------|-------------------|
| -3 | 1/8" | PFE816-03 | PFE823-03 | PFE822-03 | - |
| -3 | 1/4" | PFE816-03-04 | - | - | - |
| -4 | 1/8" | PFE816-04 | PFE823-04 | PFE822-04 | - |
| -4 | 1/4" | PFE816-04-04 | - | PFE822-04-04 | PFE816-04-04P |
| -6 | 1/8" | PFE816-06-02 | - | PFE822-06 | PFE816-06-02P |
| -6 | 1/4" | PFE816-06 | PFE823-06 | PFE822-06-02 | PFE816-06P |
| -6 | 3/8" | PFE816-06-06 | - | PFE822-06-06 | PFE816-06-06P |
| -6 | 1/2" | PFE816-06-08 | - | PFE822-06-08 | - |
| -8 | 1/4" | PFE816-08-04 | - | PFE822-08-04 | - |
| -8 | 3/8" | PFE816-08 | PFE823-08 | PFE822-08 | PFE816-08 |
| -8 | 1/2" | PFE816-08-08 | - | PFE822-08-08 | PFE816-08-08P |
| -8 | 3/4" | PFE816-08-12 | - | - | - |
| -10 | 3/8" | PFE816-10-06 | - | PFE822-10-06 | PFE816-10-06P |
| -10 | 1/2" | PFE816-10 | PFE823-10 | PFE822-10 | - |
| -10 | 3/4" | PFE816-10-12 | - | PFE822-10-12 | - |
| -12 | 1/2" | PFE816-12-08 | - | PFE822-12-08 | PFE816-12-08P |
| -12 | 3/4" | PFE816-12 | PFE823-12 | PFE822-12 | PFE816-12P |
| -12 | 1" | PFE816-12-16 | - | - | - |
| -16 | 1" | PFE816-16 | PFE823-16 | PFE822-16 | - |
| -16 | 3/4" | PFE816-16-12 | - | PFE822-16-12 | PFE816-16-12P |
| -20 | 1-1/4" | PFE816-20 | - | PFE822-20 | PFE816-20P |
| -20 | 1" | PFE816-20-16 | - | - | - |
| -24 | 1-1/2" | PFE816-24 | - | - | - |

AN Reducers



| Male | Male | Female Male |
|------|------|--------------|
| -3 | -4 | PFE815-04-03 |
| -4 | -6 | PFE815-06-04 |
| -6 | -8 | PFE815-08-06 |
| -6 | -12 | PFE815-12-06 |
| -6 | -10 | PFE815-10-06 |
| -8 | -10 | PFE815-10-08 |
| -8 | -12 | PFE815-12-08 |
| -10 | -12 | PFE815-12-10 |
| -10 | -16 | PFE815-16-10 |
| -12 | -16 | PFE815-16-12 |
| -12 | -20 | PFE815-20-12 |
| -16 | -20 | PFE815-20-16 |

Tees



| Female An Tee | | An Fem Swivel on Run | An Fem Swivel on side | An Male Flare |
|---------------|-----------|----------------------|-----------------------|---------------|
| -3 | PFE938-03 | PFE145-03 | PFE144-03 | PFE824-03 |
| -4 | PFE938-04 | PFE145-04 | PFE144-04 | PFE824-04 |
| -6 | PFE938-06 | PFE145-06 | PFE144-06 | PFE824-06 |
| -8 | PFE938-08 | PFE145-08 | PFE144-08 | PFE824-08 |
| -10 | - | PFE145-10 | PFE144-10 | PFE824-10 |
| -12 | - | PFE145-12 | PFE144-12 | PFE824-12 |
| -16 | - | - | - | PFE824-16 |



| Female Pipe Tee | | AN Flare NPT on Side | | AN Flare NPT on Run | | |
|-----------------|-----------|----------------------|-----|---------------------|---------|-----------|
| 1/8 | PFE917-02 | -3 | 1/8 | PFE825-03 | -3 1/8 | PFE826-03 |
| 1/4 | PFE917-04 | -4 | 1/8 | PFE825-04 | -4 1/8 | PFE826-04 |
| 3/8 | PFE917-06 | -6 | 1/4 | PFE825-06 | -6 1/4 | PFE826-06 |
| 1/2 | PFE917-08 | -8 | 3/8 | PFE825-08 | -8 3/8 | PFE826-08 |
| 3/4 | PFE917-10 | -10 | 1/2 | PFE825-10 | -10 1/2 | PFE826-10 |
| | | -12 | 3/4 | PFE825-12 | -12 3/4 | PFE826-12 |
| | | -16 | 1 | PFE825-16 | -16 1 | PFE826-16 |

M22 Adaptors



| | |
|-----|-----------|
| -4 | PFE736-04 |
| -6 | PFE736-06 |
| -8 | PFE736-08 |
| -10 | PFE736-10 |
| -12 | PFE736-12 |
| -16 | PFE736-16 |

NPT Union



| | |
|-----|-----------|
| 1/8 | PFE911-02 |
| 1/4 | PFE911-04 |
| 3/8 | PFE911-06 |
| 1/2 | PFE911-08 |
| 3/4 | PFE911-12 |

Bulkhead Fittings



| Straight | | 45° | 90° | Bulkhead Nut | Flare Tee | Male Flare On Run |
|----------|-----------|-----------|-----------|--------------|-----------|-------------------|
| -3 | PFE832-03 | PFE837-03 | PFE833-03 | PFE924-03 | PFE834-03 | PFE804-03 |
| -4 | PFE832-04 | PFE837-04 | PFE833-04 | PFE924-04 | PFE834-04 | PFE804-04 |
| -6 | PFE832-06 | PFE837-06 | PFE833-06 | PFE924-06 | PFE834-06 | PFE804-06 |
| -8 | PFE832-08 | PFE837-08 | PFE833-08 | PFE924-08 | PFE834-08 | PFE804-08 |
| -10 | PFE832-10 | PFE837-10 | PFE833-10 | PFE924-10 | PFE834-10 | PFE804-10 |
| -12 | PFE832-12 | PFE837-12 | PFE833-12 | PFE924-12 | PFE834-12 | PFE804-12 |
| -16 | PFE832-16 | PFE837-16 | PFE833-16 | PFE924-16 | PFE834-16 | PFE804-16 |

Swivel Pipe Adaptors



| AN | NPT | Straight | 90° | 90° |
|-----|------|--------------|--------------|--------------|
| -3 | 1/8" | PFE916-03-02 | PFE923-03-02 | PFE922-03-02 |
| -4 | 1/8" | PFE916-04-02 | PFE923-04-02 | PFE922-04-02 |
| -4 | 1/4" | PFE916-04-04 | PFE923-04-04 | PFE922-04-04 |
| -6 | 1/8" | PFE916-06-02 | PFE923-06-02 | PFE922-06-02 |
| -6 | 1/4" | PFE916-06-04 | PFE923-06-04 | PFE922-06-04 |
| -6 | 3/8" | PFE916-06-06 | PFE923-06-06 | PFE922-06-06 |
| -8 | 1/4" | PFE916-08-04 | PFE923-08-04 | PFE922-08-04 |
| -8 | 3/8" | PFE916-08-06 | PFE923-08-06 | PFE922-08-06 |
| -8 | 1/2" | PFE916-08-08 | PFE923-08-08 | PFE922-08-08 |
| -10 | 1/2" | PFE916-10-08 | PFE923-10-08 | PFE922-10-08 |
| -10 | 3/8" | PFE916-10-06 | PFE923-10-06 | PFE922-10-06 |
| -12 | 3/4" | PFE916-12-12 | PFE923-12-12 | PFE922-12-12 |
| -12 | 1/2" | PFE916-12-08 | PFE923-12-08 | PFE922-12-08 |

Barb Fittings



| Barb | Thread | Straight | 45° | 90° |
|------|--------|-----------|-----------|-----------|
| 1/4 | 1/8 | PFE841-4 | PFE845-4 | PFE842-4 |
| 3/8 | 1/4 | PFE841-6 | PFE845-6 | PFE842-6 |
| 1/2 | 3/8 | PFE841-8 | PFE845-8 | PFE842-8 |
| 5/8 | 1/2 | PFE841-10 | PFE845-10 | PFE842-10 |
| 3/4 | 3/4 | PFE841-12 | PFE845-12 | PFE842-12 |
| 1" | 1" | PFE841-16 | PFE845-16 | PFE842-16 |
| 8mm | 12x1.5 | PFE731-01 | - | - |
| 3/8 | 12x1.5 | PFE731-02 | - | - |
| 1/2 | 18x1.5 | PFE734-01 | - | - |
| 3/4 | 18x1.5 | PFE734-02 | - | - |
| 8mm | -6 | PFE817-05 | - | - |
| 3/8 | -6 | PFE817-06 | - | - |
| 7/16 | -8 | PFE817-08 | - | - |
| 1/2 | -8 | PFE817-10 | - | - |
| 8mm | -6 | PFE920-01 | - | - |

Plugs & Caps



Flare Plug

| | |
|-----|-----------|
| -3 | PFE806-03 |
| -4 | PFE806-04 |
| -6 | PFE806-06 |
| -8 | PFE806-08 |
| -10 | PFE806-10 |
| -12 | PFE806-12 |
| -16 | PFE806-16 |



Flare Cap

| |
|-----------|
| PFE820-03 |
| PFE820-04 |
| PFE820-06 |
| PFE820-08 |
| PFE820-10 |
| PFE820-12 |
| PFE820-16 |



Port Plug

| |
|-----------|
| PFE814-03 |
| PFE814-04 |
| PFE814-06 |
| PFE814-08 |
| PFE814-10 |
| PFE814-12 |
| PFE814-16 |



Socket Plug

| | |
|------|-----------|
| 1/16 | PFE932-01 |
| 1/8 | PFE932-02 |
| 1/4 | PFE932-04 |
| 3/8 | PFE932-06 |
| 1/2 | PFE932-08 |
| 3/4 | PFE932-12 |



Hex Head Plug

| |
|-----------|
| - |
| PFE933-02 |
| PFE933-04 |
| PFE933-06 |
| PFE933-08 |
| PFE933-12 |

Washers



| | |
|------|------------|
| -3 | PFE177-3 |
| -4 | PFE177-4 |
| -6 | PFE177-6 |
| -8 | PFE177-8 |
| -10 | PFE177-10 |
| -12 | PFE177-12 |
| -16 | PFE177-16 |
| 10mm | PFE177-100 |
| 12mm | PFE177-120 |
| 14mm | PFE177-140 |
| 18mm | PFE177-180 |

Weld On Bungs



Aluminum

| | |
|-----|------------|
| -4 | PFE999-04D |
| -6 | PFE999-06D |
| -8 | PFE999-08D |
| -10 | PFE999-10D |
| -12 | PFE999-12D |
| -16 | PFE999-16D |
| -20 | PFE999-20D |



Steel

| |
|------------|
| PFE999-04S |
| PFE999-06S |
| PFE999-08S |
| PFE999-10S |
| PFE999-12S |
| PFE999-16S |
| PFE999-20S |



Stainless

| |
|-------------|
| PFE999-04SS |
| PFE999-06SS |
| PFE999-08SS |
| PFE999-10SS |
| PFE999-12SS |
| PFE999-16SS |
| PFE999-20SS |



Steel

| | |
|-----|------------|
| 1/8 | PFE998-02S |
| 1/4 | PFE998-04S |
| 3/8 | PFE998-06S |
| 1/2 | PFE998-08S |
| 3/4 | PFE998-10S |



Aluminum

| |
|------------|
| PFE998-02D |
| PFE998-04D |
| PFE998-06D |
| PFE998-08D |
| PFE998-10D |

1/8 NPT Port



| | |
|-----|-----------|
| -3 | PFE140-03 |
| -4 | PFE140-04 |
| -6 | PFE140-06 |
| -8 | PFE140-08 |
| -10 | PFE140-10 |
| -12 | PFE140-12 |

Hex Hose Finishers



Silver



Red



Blue



Black

| | | | | |
|-----|------------|------------|------------|-------------|
| -4 | PFE150-04P | PFE150-04R | PFE150-04B | PFE150-04BK |
| -6 | PFE150-06P | PFE150-06R | PFE150-06B | PFE150-06BK |
| -8 | PFE150-08P | PFE150-08R | PFE150-08B | PFE150-08BK |
| -10 | PFE150-10P | PFE150-10R | PFE150-10B | PFE150-10BK |
| -12 | PFE150-12P | PFE150-12R | PFE150-12B | PFE150-12BK |
| -24 | PFE150-24P | PFE150-24R | PFE150-24B | PFE150-24BK |
| -28 | PFE150-28P | PFE150-28R | PFE150-28B | PFE150-28BK |
| -30 | PFE150-30P | PFE150-30R | PFE150-30B | PFE150-30BK |
| -32 | PFE150-32P | PFE150-32R | PFE150-32B | PFE150-32BK |

Billet Hose Separators



Silver

Red

Blue

Black

| | | | | |
|-----|------------|------------|------------|-------------|
| -3 | PFE155-03P | PFE155-03R | PFE155-03B | PFE155-03BK |
| -4 | PFE155-04P | PFE155-04R | PFE155-04B | PFE155-04BK |
| -5 | PFE155-05P | PFE155-05R | PFE155-05B | PFE155-05BK |
| -6 | PFE155-06P | PFE155-06R | PFE155-06B | PFE155-06BK |
| -7 | PFE155-07P | PFE155-07R | PFE155-07B | PFE155-07BK |
| -8 | PFE155-08P | PFE155-08R | PFE155-08B | PFE155-08BK |
| -10 | PFE155-10P | PFE155-10R | PFE155-10B | PFE155-10BK |

T-Bolt Hose Clamps

| | |
|----------|----------|
| PFETC55 | 47-55mm |
| PFETC64 | 56-64mm |
| PFETC68 | 60-68mm |
| PFETC75 | 75-67mm |
| PFETC83 | 75-83mm |
| PFETC87 | 79-87mm |
| PFETC94 | 86-94mm |
| PFETC100 | 92-100mm |



Billet Hose Clamps



Silver

Red

Blue

Black

| | | | | |
|------|------------|------------|------------|-------------|
| 2.5" | PFE155-25S | PFE155-25R | PFE155-25B | PFE155-25BK |
| 3" | PFE155-30S | PFE155-30R | PFE155-30B | PFE155-30BK |
| 4" | PFE155-40S | PFE155-40R | PFE155-40B | PFE155-40BK |

Stainless Male Adaptors



| | |
|----------------|---------------------|
| PFE2001-04-15 | -4 AN to M10 x 1.5 |
| PFE2001-04-125 | -4 AN to M10 x 1.25 |
| PFE2001-06-125 | -6 AN to M10 x 1.25 |
| PFE2003-06-15 | -6 AN to M14 x 1.5 |
| PFE2002-06-15 | -6 AN to M12 x 1.5 |
| PFE2008-06-03 | -6 AN to 1" x 20 |
| PFE2001-06-10 | -6 AN to M10 x 1.00 |
| PFE2008-06-01 | -6 AN to 9/16 x 24 |
| PFE2004-10-15 | -6 AN to M16 x 1.5 |
| PFE2008-06-02 | -6 AN to 5/8 x 20 |
| PFE2001-08-15 | -8 AN to M10 x 1.5 |
| PFE2003-08-15 | -8 AN to M14 x 1.5 |
| PFE2002-08-15 | -8 AN to M12 x 1.5 |
| PFE2005-10-15 | -10 AN to M18 x 1.5 |
| PFE2004-12-15 | -12 to M16 x 1.5 |
| PFE3001-03-125 | -3 AN to M10 x 1.00 |
| PFE3001-03-15 | -3 AN to M10 x 1.2 |
| PFE3001-03-10 | -3 AN to M10 x 1.6 |
| PFE3002-03-45 | -3 AN to -3 AN |
| PFE3003-12-10 | -3 AN to M12 x 1.0 |
| PFE3003-12-125 | -3 AN to M12 x 1.25 |
| PFE3003-12-15 | -3 AN to M12 x 1.5 |
| PFE3003-10-10 | -3 AN to M10 x 1.00 |
| PFE3003-10-125 | -3 AN to M10 x 1.25 |
| PFE3003-10-15 | -3 AN to M10 x 1.5 |
| PFE3003-03-04 | -3 AN to -4 AN |
| PFE3003-03-03 | -3 AN to -3 AN |

Stainless Bleeders



| | |
|----------------|------------|
| PFE3004-03-01 | 3/8-24 UNF |
| PFE3004-04-10 | M10x1.0 |
| PFE3004-04-125 | AN-4 |
| PFE3004-04-01 | M10 x 1.25 |

Stainless-3 Hose Fittings



| | |
|--------------|-------------------------------|
| PFE4004-1 | Female -3 AN |
| PFE220-10-01 | Male -3 |
| PFE4004-2 | Female M10x1.0 |
| PFE4004-3 | Female M10x1.25 |
| PFE4004-4 | Female M10x1.5 |
| PFE4004-5 | Male M10 x 1.0 - Locatable |
| PFE4004-6 | Male M10 x 1.25 - Locatable |
| PFE4004-7 | Male M10 x 1.5 - Locatable |
| PFE4004-8 | Female M10 x 1.0 - Locatable |
| PFE4004-9 | Female M10 x 1.25 - Locatable |
| PFE4004-10 | Female M10 x 1.5 - Locatable |

Stainless Banjo Bolts



| | |
|-----------------|------------------------|
| PFE3006-10-03 | -3 AN |
| PFE3006-03-03L | -3 AN Long Thread |
| PFE3006-04-04 | -4 AN |
| PFE3006-04-04L | -4 AN Long Thread |
| PFE3006-10-10 | M10 x 1.0 |
| PFE3006-10-10L | M10 x 1.0 Long Thread |
| PFE3006-10-125 | M10 x 1.25 |
| PFE3006-10-125L | M10 x 1.25 Long Thread |
| PFE3006-12-10 | M12 x 1.0 |
| PFE3006-12-125 | M12 x 1.25 |
| PFE3006-12-15 | M12 X 1.5 |

Stainless Banjo Fittings



| | |
|--------------|------------------------------|
| PFE200-11 | 90° 7/16 hole |
| PFE200-10 | 90° 10mm hole |
| PFE201-11 | 45° 7/16 hole |
| PFE201-10 | 45° 10mm hole |
| PFE210-10L | str. long 10mm hole |
| PFE211-10 | str. 10mm hole |
| PFE210-11 | str. 7/16 hole |
| PFE210-11L | str. long 7/16 hole |
| PFE210-10 | str. 10mm hole |
| PFE211-11 | str. 7/16 hole |
| PFE210-10-03 | str. dual -3 inlet 7/16 hole |
| PFE210-11-03 | str. dual -3 inlet 10mm hole |

Stainless Dual Banjo Bolts



| | |
|-----------------|------------------------|
| PFE3007-03-03 | - 3 AN |
| PFE3007-03-03L | - 3 AN Long Thread |
| PFE3009-24 | -4 AN |
| PFE3009-24L | -4 AN Long Thread |
| PFE3007-10-10 | M10 x 1.00 |
| PFE3007-10-10L | M10 x 1.00 Long Thread |
| PFE3007-10-125 | M10 x 1.25 |
| PFE3007-10-125L | M10 x 1.25 Long Thread |

Stainless Braided Hose

| | |
|-----|------------|
| -4 | PFE100-04 |
| -6 | PFE100-06 |
| -8 | PFE100-08 |
| -10 | PFE100-10 |
| -12 | PFE100-12 |
| -16 | PFE100-160 |



Stainless steel braid for superior performance compatible with petroleum and synthetic lubricants, hydrocarbon fuels and liquid engine coolants. Light and flexible, it is easy to work with, and its stainless steel cover will ensure long-lasting durability. Our hose also features an elastomer inner tube that is resistant to oxidation and other various agents present in the air.

Applications: Fuel, lube, coolant, air.

Teflon Lined Stainless Hose

| | |
|----|-----------|
| -3 | PFE200-03 |
| -4 | PFE200-04 |
| -6 | PFE200-06 |
| -8 | PFE200-08 |



Superior fluid compatibility, abrasion and corrosion resistance for reliable service. Made with an extruded Teflon inner tube that's compatible with a wide range of fluids, including hydraulic brake fluids. The hose has a bright stainless steel wire-braid cover that resists abrasion and corrosion, providing optimum dependability.

Applications: Offroad brake, transmission, clutch, gauge, N2O, power steering, hydraulic.

Black Cloth Braided Hose

| | |
|-----|-----------|
| -4 | PFE450-04 |
| -6 | PFE450-06 |
| -8 | PFE450-08 |
| -10 | PFE450-10 |
| -12 | PFE450-12 |
| -16 | PFE450-16 |
| -20 | PFE450-20 |



The choice of professionals lightweight and Durable. Pre-dyed black Nomex cover ensures a consistent fade-resistant appearance. Increased abrasion resistance and overall hose strength by adding Kevlar to the fire-retardant Nomex cover. Aerospace patented technology provides a smooth, firm, higher performing inner tube. Up to 45% lighter in weight than conventional high performance assemblies.

Applications: Fuel, lube, coolant, air

Blue Push On Hose

| | |
|-----|------------|
| -4 | PFE400-04B |
| -6 | PFE400-06B |
| -8 | PFE400-08B |
| -10 | PFE400-10B |
| -12 | PFE400-12B |



This high quality hose is designed for use in lower pressure applications with our range of Push on Hose Ends. When the superior performance of stainless braided nitrile hose is not required, Push Fit is an excellent choice offering high quality, reliability, durability and affordability. Working temperature of -40 to +200 deg.

Not suited for applications exceeding temperatures of 200 deg.

Aluminium Tube

| | Natural | Red | Blue |
|-----|-----------|------------|------------|
| 1/2 | PFE550-08 | PFE550-08R | PFE550-08B |
| 3/8 | PFE550-06 | PFE550-06R | PFE550-06B |
| 5/8 | PFE550-10 | PFE550-10R | PFE550-10B |

Lightweight, inexpensive and easy to use, available in three sizes and three finishes to fit virtually any fluid system. Used where a flexible line is not required, it is easily contoured to route along frame rails and chassis tubes. Connect to aluminium line adapters with our tube nuts and tube sleeves. Rated up to 250 psi.

Silicone Hose



Silicone rubber is renowned for providing maximum protection in automotive engine applications. Motorsport tests the limits of component performance. The 4 ply construction of our silicone hose was designed and tested to offer superior temperature resistance which makes them ideal for all charged air applications

| | |
|---------------|----------------------------------|
| PFESHR212-B | Reducer 2" - 2 1/2" |
| PFESHR3A-B | Reducer 2 1/2" - 3" |
| PFESHR4-B | Reducer 3" - 4" |
| PFESHE902-B | 90 Deg Elbow 2" |
| PFESHE90214-B | 90 Deg Elbow 2 1/4" |
| PFESHE90212-B | 90 Deg Elbow 2 1/2" |
| PFESHE90234-B | 90 Deg Elbow 2 3/4" |
| PFESHE903-B | 90 Deg Elbow 3" |
| PFESHE904-B | 90 Deg Elbow 4" |
| PFESHE452-B | 45 Deg Elbow 2" |
| PFESHE45214-B | 45 Deg Elbow 2 1/4" |
| PFESHE45212-B | 45 Deg Elbow 2 1/2" |
| PFESHE45234-B | 45 Deg Elbow 2 3/4" |
| PFESHE453-B | 45 Deg Elbow 3" |
| PFESHE454-B | 45 Deg Elbow 4" |
| PFESHER212-B | 90 Deg Elbow Reducer 2 - 2 1/2" |
| PFESHER3A-B | 90 Deg Elbow Reducer 2 1/2" - 3" |
| PFESHS2-B | Str Hose 3" Length 2" |
| PFESHST2-B | Str Hose 1m Length 2" |
| PFESHST14-B | Str Hose 3" Length 2 1/4" |
| PFESHST214-B | Str Hose 1m Length 2 1/4" |
| PFESHST212-B | Str Hose 3" Length 2 1/2" |
| PFESHST212-B | Str Hose 1m Length 2 1/2" |
| PFESHST234-B | Str Hose 3" Length 2 3/4" |
| PFESHST234-B | Str Hose 1m Length 2 3/4" |
| PFESHST3-B | Str Hose 3" Length 3" |
| PFESHST3-B | Str Hose 1m Length 3" |
| PFESHST4-B | Str Hose 3" Length 4" |
| PFESHST4-B | Str Hose 1m Length 4" |

Full range also available in Black.

Planograms



Our planograms are a great way to increase sales, improve your retail display and provide an easy, effective way to manage your stock inventory. Our planograms are available in three sizes and come complete with signage. Stock can be supplied with your planogram and tailored to suit your requirements.

| | |
|----------|---------------------------|
| PFEPLAN1 | 800mm x 800mm Planogram |
| PFEPLAN2 | 600mm x 1000mm Planogram |
| PFEPLAN3 | 1500mm x 1000mm Planogram |

Alloy Vise Jaws



These vise jaw insert tools firmly hold the hex of the fitting during assembly, without marring the anodized finish, and can be used with any size fitting from -3 AN to -32 AN. Vise jaw inserts also feature magnetic backs, allowing quick setups and easy transfer between vises.

PFE431 Billet Vise Jaws

Hose Fitting Kit



To make the installation of aluminium fittings to our hose nice and simple we have developed this innovative rotary vise. The kit come complete with everything needed to install your fittings quickly and easily without any marking or damage to the fittings.

PFEHIK Hose Installation Kit

Alloy AN Spanners



Sturdy, anodized aluminum wrenches are designed to fit the hexes and minimize marking of your anodized aluminum fittings. Available in sizes -4 through to -16 and come color coded by size.

| | |
|------------|----------------------------|
| PFE430-KIT | Single End Spanner Set 6pc |
| PFE430-04 | Single End Spanner -4 |
| PFE430-06 | Single End Spanner -6 |
| PFE430-08 | Single End Spanner -8 |
| PFE430-10 | Single End Spanner -10 |
| PFE430-12 | Single End Spanner -12 |
| PFE430-16 | Single End Spanner -16 |



Double ended anodized aluminum wrenches are a useful addition to any tool kit. Designed to minimize marking of your anodized aluminum fittings. Available in sizes -3 through -20 and are color coded by size.

| | |
|--------------|------------------------------|
| PFE432-KIT | Double Ended Spanner Set 6pc |
| PFE432-03-04 | Double Ended Spanner -3 -4 |
| PFE432-04-06 | Double Ended Spanner -4 -6 |
| PFE432-06-08 | Double Ended Spanner -6-8 |
| PFE432-08-10 | Double Ended Spanner -8 -10 |
| PFE432-10-12 | Double Ended Spanner -10 -12 |
| PFE432-12-16 | Double Ended Spanner -12 -16 |
| PFE432-16-20 | Double Ended Spanner -16 -20 |



These CNC-machined billet aluminum adjustable spanners are the ideal tool for your tool kit. Tighten or loosen -3AN to -12AN aluminum fittings in a hurry. Blue anodized finish for durability.

PFE430-ADJ Adjustable Spanner

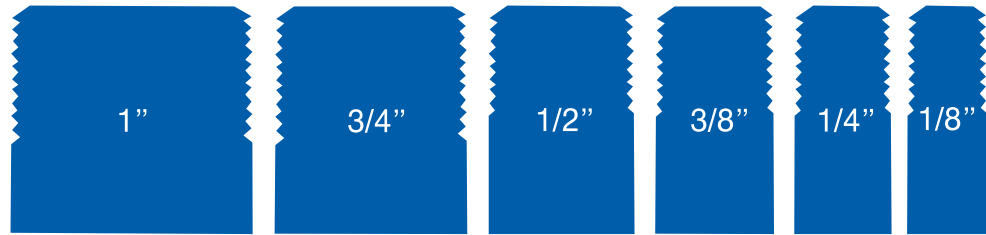


A great innovative new product is this CNC Machined spanner that comes complete with four phenolic adaptors that allow the one spanner to range in size from -4 to -12. A genuine one size fits all tool!

PFE430-01 AN Spanner With Inserts

NPT Thread

These drawings depict actual sizes of NPT pipe thread sizes. Lay your fitting over the appropriate drawing to determine what fitting you have.



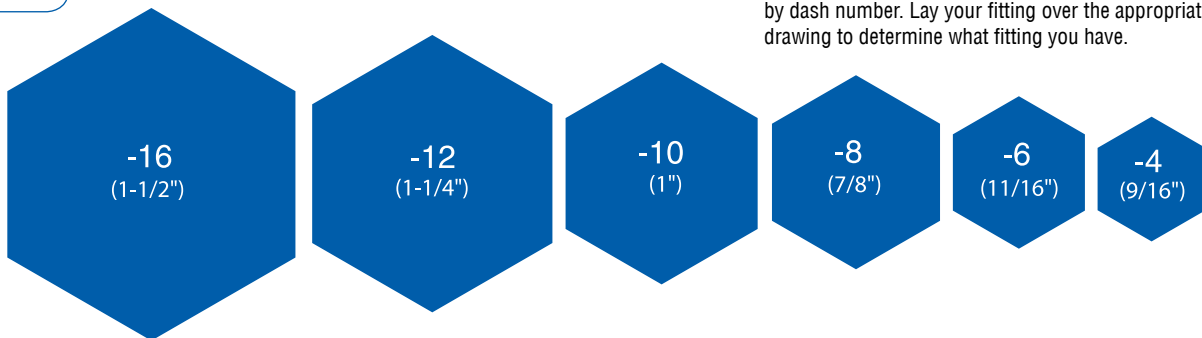
AN Thread

These drawings depict actual sizes of AN thread sizes by dash number. Lay your fitting over the appropriate drawing to determine what fitting you have.



AN Nut

These drawings depict actual sizes of AN nut sizes by dash number. Lay your fitting over the appropriate drawing to determine what fitting you have.



Torque Specifications

How tight should the connection between the fitting and the adapter be? The correct answer is to follow the specification guidelines listed below. This will give the proper tightness to allow for a good seal, but prevents damage to the fitting by over torque.

TORQUE SPECIFICATION GUIDELINES

| Size | Minimum | Maximum |
|------|---------|---------|
| -02 | 50 | 80 |
| -03 | 70 | 105 |
| -04 | 100 | 140 |
| -05 | 130 | 180 |
| -06 | 150 | 195 |
| -08 | 270 | 350 |
| -10 | 360 | 430 |
| -12 | 460 | 550 |
| -16 | 700 | 840 |
| -20 | 850 | 1020 |
| -24 | 900 | 1080 |
| -32 | 1800 | 2000 |

There may be times when the correct torque wrench may not be available. In these cases you can use the alternate method of tightening which is very simple and easy to remember. Bring the nut to hand tight and then rotate a quarter of a turn. This applies to all sizes. Remember, overtightening will result in possible damage to the fitting, resulting in possible leaks or breakage. Please note that all of these methods are for aluminum performance fittings and adapters.

Assembly Instructions

Step 1. Cut hose square to length with fine-tooth hack saw or cut-off wheel. To minimize wire braid flare out, wrap hose with masking tape and cut through tape. Remove tape before next step.

Step 2. Insert hose in socket with twisting, pushing motion until hose is in line with back of socket threads.

Step 3. Important—Mark position around hose at rear of socket with a grease pencil, paint or tape.

Step 4. Lubricate inside of hose and nipple threads liberally using S.A.E. 30 lubricating oil or similar

Step 5. Carefully insert nipple and engage nipple and socket threads while holding hose in position with other hand. Make sure hose does not push out of socket by observing mark made in Step 3.

Step 6. Complete assembly using wrench while continuing to hold hose in position. Maximum allowable gap is .031 inches. Your thumbnail is a convenient measuring device.

Step 7. Important—Check hose for pushout by observing hose position mark. Pushout should not be evident. **CLEAN, PROOF TEST TO TWICE OPERATING PRESSURE AND INSPECT ALL ASSEMBLIES.** Disassemble in reverse order.

Distributed By:

A large, empty rounded rectangular box with a thin black border, intended for a distributor's name or contact information.